ABSTRACT OF DISCLOSURE

The delivery system of the present invention is capable of quickly and inexpensively delivering digital books. In the delivery system, a plurality of contents servers are connected to a network, the contents servers storing digital audio data of digital books. A data base server is connected to the network, and the data base server has a book data base storing search data of the digital books. A terminal equipment is connected to the network, and the terminal equipment includes: searching means for searching the search data of an object digital book; and playback means for communicating with the contents server including the digital audio data of the object digital book on the basis of the search data, downloading the digital audio data of the object digital book from the contents server and playing back the digital audio data as voice.